No	ID	TITLE	Authors	Organization
1	3	On Some Properties of an Epidemiological Delay Integral Equation	Manuel De La Sen	University of the Basque Country, Spain
2	7	Statistical Tests for the Reciprocal of a Normal Mean with a Known Coefficient of Variation	Wararit Panichkitkosolkul	Thammasat University,
3	8	Rational Cubic Spline for Preserving the Positivity of 3D Positive Data	Anas Khalaf Faris, Zainor Ridzuan Yahya, Nursalasawati Rusli and Nur 'Afifah Rusdi	Universiti Malaysia Perlis
4	9	Modelling count data: An application to a breast cancer data in Malaysia	Mohd Asrul Affendi Abdullah, Siti Afiqah Muhamad Jamil and Ym Tengku Mardhiah Tengku Jalal	Universiti Tun Hussien Onn
5		Mixture statistical modelling for predicting mortality human immunodeficiency virus (HIV) and tuberculosis (TB) infection patients	Mohd Asrul Affendi Abdullah, Siti Afiqah Muhamad Jamil and Nyi Nyi Naing	Universiti Tun Hussien Onn
6	13	2 Point Block Backward Difference Method for Solving Riccati Type Differential Problems	Ahmad Fadly Nurullah Rasedee, Mohammad Hasan Abdul Sathar, Fatanah Deraman, Nurashikin Saaludin, Abdulmalik Rakhimov and Mohamed Suleiman	Universiti Malaysia Perlis
7	14	A Preliminary Study on the Solution of Fully Fuzzy Sylvester Matrix Equation	Wan Suhana Wan Daud, Nazihah Ahmad and Ghassan Malkawi	Universiti Malaysia Perlis
8		Heat and mass transfer of unsteady MHD free convection flow of Second grade fluid with Newtonian heating	Nor Athirah Mohd Zin, Ahmad Qushairi Mohamad, Ilyas Khan and Sharidan Shafie	Universiti Teknologi Malaysia
9	17	Solving Large Scale Assignment Problem using the Successive Complementary Slackness Conditions	Warut Boonphakdee and Peerayuth Charnsethikul	Kasetsart University
10	18	Aqueous Humour Dynamics in Anterior Chamber with the Descemet's Membrane Detachment	Yeou Jiann Lim, Sharidan Shafie, Zuhaila Ismail and Alistair Fitt	Universiti Teknologi Malaysia
11	19	Growth Response of Corn (Zea maize L.) to Proline and Gibberellic Acid Spray under Different Irrigation Levels	Mustafa.R.Al-Shaheen Al-Shaheen, Awang Soh Soh and Omar. H. Ismaaiel Ismaaiel	Universiti Malaysia Perlis
12	20	Rapid composting of rice husks with chicken bones to produce calcium rich compost and effect of compost product in increase soil pH value	Rabah Shareef, Awang Soh Soh, Zakaria Wahab Wahab and Muhammad Aslam	Universiti Malaysia Perlis
13	21	An Efficient Family of Estimators for the Population Mean Using Auxiliary Information in the Presence of Missing Observations	Thanapanang Rachokarn and Nuanpan Lawson	King Mongkut's University of Technology North Bangkok

22	On Lucky Primes and Their Application to the Rivest, Shamir, and Adleman (RSA) Cryptosystem	Nialle Loui Mar Alcantara, Jhun-Jhun Mayugba, Julie Ann Marie Cabilatazan and Daisy Ann Disu	Don Mariano Marcos Memorial State University-South La Union Campus
23	Real-Time Air Monitoring Using Oxygen Sensor Embedded RFID with Wireless Mesh Sensor Network	Sakda Lhourlhem, Wasana Boonsong, Widad Ismail and Satean Tunyasrirut	Pathumwan Institute of Technology
25	The Solar Tracking Powered Aerator Case Study of Wastewater Treatment	Darunee Chaythong and Saner Sa-Ad	Rajamangala University of Technology Srivijaya, Thailand
27	Heat Transfer on Mixed Convection Flow of Rotating Second Grade Fluid with Ramped Wall Temperature	Ahmad Qushairi Mohamad, Ilyas Khan, Zulkhibri Ismail, Nor Athirah Mohd Zin and Sharidan Shafie	Universiti Teknologi Malaysia
28	The Solution of 2-D Time-Fractional Diffusion Equation by the Fractional Modified Explicit Group Iterative Method	Alla Balasim and Norhashidah Ali	Universiti Sains Malaysia
29	Existence and Uniqueness of The Solution of Delay Differential Equations	Khalid Al-Jizani	Universiti Sains Malaysia
31	Group Structures of Complex Twistulant Matrices	Somphong Jitman, Suphanuch Ruangpum and Thanida Ruangtrakul	Silpakorn University
32	Solution of Fuzzy Fractional Differential Equations using Fuzzy Sumudu Transform	Norazrizal Aswad Abdul Rahman and Muhammad Zaini Ahmad	Universiti Malaysia Perlis
33	Solution of Fuzzy Partial Differential Equations using Fuzzy Sumudu Transform	Norazrizal Aswad Abdul Rahman and Muhammad Zaini Ahmad	Universiti Malaysia Perlis
34	The Statistic Optimization for Lactic Acid Production by Lactobacillus Plantarum using Ethanol Stillage as Sole Carbon Source	Opas Choonut, Nisa Paichid, Tewan Yunu and Kanokphorn Sangkharak	Thaksin University
35	The hydrodynamic impact on cell stress during single cell picking. A numerical 2d simulation.	Anas Mohd Noor, Aishah Mohd Noor and Hairulazwan Hashim	Universiti Malaysia Perlis
36	Discretizing Manifolds via Riesz Energy Minimization and Riesz polarization Maximization	Nattapong Bosuwan	Mahidol University
37	g-Jitter Induced Mixed Convection Flow and Heat Transfer of Micropolar Nanofluids Flow over an Inclined Stretching Sheet	Noraihan Afiqah Rawi, Mohd Rijal Ilias, Zaiton Mat Isa and Sharidan Shafie	Universiti Teknologi Malaysia
	23 25 27 28 29 31 32 33 34	Shamir, and Adleman (RSA) Cryptosystem  Real-Time Air Monitoring Using Oxygen Sensor Embedded RFID with Wireless Mesh Sensor Network  The Solar Tracking Powered Aerator Case Study of Wastewater Treatment  Heat Transfer on Mixed Convection Flow of Rotating Second Grade Fluid with Ramped Wall Temperature  The Solution of 2-D Time-Fractional Diffusion Equation by the Fractional Modified Explicit Group Iterative Method  Existence and Uniqueness of The Solution of Delay Differential Equations  Group Structures of Complex Twistulant Matrices  Solution of Fuzzy Fractional Differential Equations using Fuzzy Sumudu Transform  Solution of Fuzzy Partial Differential Equations using Fuzzy Sumudu Transform  The Statistic Optimization for Lactic Acid Production by Lactobacillus Plantarum using Ethanol Stillage as Sole Carbon Source  The hydrodynamic impact on cell stress during single cell picking. A numerical 2d simulation.  Discretizing Manifolds via Riesz Energy Minimization and Riesz polarization Maximization  g-Jitter Induced Mixed Convection Flow and Heat Transfer of Micropolar Nanofluids Flow over an Inclined	23 Real-Time Air Monitoring Using Oxygen Sensor Embedded RFID with Wireless Mesh Sensor Network  24 Real-Time Air Monitoring Using Oxygen Sensor Embedded RFID with Wireless Mesh Sensor Network  25 The Solar Tracking Powered Aerator Case Study of Wastewater Treatment  26 Wastewater Treatment  27 Heat Transfer on Mixed Convection Flow of Rotating Second Grade Fluid with Ramped Wall Temperature  28 Puth Fractional Modified Explicit Group Iterative Method  29 Differential Equations  30 Existence and Uniqueness of The Solution of Delay Differential Equations  31 Group Structures of Complex Twistulant Matrices  32 Solution of Fuzzy Fractional Differential Equations using Fuzzy Sumudu Transform  33 Solution of Fuzzy Partial Differential Equations using Fuzzy Sumudu Transform  34 Lactobecilius Plantarum using Ethanol Stillage as Sole Carbon Source  35 The Statistic Optimization for Lactic Acid Production by Carbon Source  36 Discretizing Manifolds via Riesz Energy Minimization and Riesz polarization Maximization  37 Politier Induced Mixed Convection Flow and Heat Transfer of Micropolar Nanofluids Flow over an Inclined Source Partial Politics Augment Source Partial Politics Plantary Partial Partial Politics Plantary Partial

27	38	Dispersion Flattened Low Loss Hybrid Octa-Circular Porous Core Fiber for THz Wave Guiding	Sharafat Ali, Nasim Ahmed, Monirul Islam, Syed Aljunid and Badlishah Ahmad	University Malaysia Perlis
28	39	A Review on Incomplete Latin Square Design of Any Order	Kittiwat Sirikasemsuk	King Mongkut's Institute of Technology Ladkrabang
29	42	SnO2-doped TiO2 nanostructured thin films with antibacterial propeties	Weerachai Sangchay	Songkhla Rajabhat University
30	43	Simulation of Grid Connected Based PWM Converter Applied Permanent Magnet Synchronous Generator for Wind Turbine Applications	Wipobh Jaikhang, Puchong Chanjira and Satean Tunyasrirut	Pathumwan Institute of Technology
31	44	External Fault Detection and Protection of Three-Phase Induction Motor using Eigen based Analysis	Somsak Stapornirun	King Mongkut's University of Technology North Bangkok
32	45	The Average Dimension of the Hermitian Hull of Cyclic Codes over Finite Fileds	Somphong Jitman and Ekkasit Sangwisut	Silpakorn University & Thaksin University
33	47	Inferences on the Common Inverse Mean of Normal Distribution	Warisa Thangjai, Suparat Niwitpong and Sa-Aat Niwitpong	King Mongkut's University of Technology North Bangkok
34	48	Indoor Localization Approach based on Received Signal Strength (RSS) and Trilateration Technique	Mohd Sani Mohamad Hashim, Muhd Azlan Shah Shahrol Aman, Kah Wai Loke, Jia Yap Teh and Muhammad Juhairi Aziz Safar	Universiti Malaysia Perlis
35	49	Parametric Study Of Diffuser For A Passive Eco- Daylighting System	Mohd Sani Mohamad Hashim, Muhammad Amin Zulkifli Din, Iskandar Zulkarnain Zaini, Azizul Mohamad, Mohd Hafif Basha Mohamad Jamel Basha, Nasrul Amri Mohd Amin and Nur Saiful Kamarrudin	Universiti Malaysia Perlis
36	50	Variance Estimation for the Population Total Estimator in the Presence of Nonresponse	Chugiat Ponkaew and Nuanpan Lawson	King Mongkut's University of Technology North Bangkok
37	51	Testing on the Ratio of Normal Means with a Known Coefficient of Variation	Wararit Panichkitkosolkul and Nichayapron Meedech	Thammasat University
38	52	Design and Simulation of Relay Drive Circuit for Safe Operation Order	Chuthong Summatta and Sansak Deeon	Pathumwan Institute of Technology
39		A Comparative Study of Outlier Detection Procedures in Multiple Circular Regression	Najla Ahmed Alkasadi, Safwati Ibrahim, Mohammad Fadzli Ramli and Mohd Irwan Yusoff	Universiti Malaysia Perlis

40	54	Mathematical Model for Simulation of Field Oriented Control Using Dynamic Three-Phase Induction Motor	Boonruang Wangsilabatra, Satean Tunyasrirut and Wachirapond Permpoonsinsup	Pathumwan Institute of Technology
41	55	Optimization Model of Parking Charge and Income using Lagrange Multiplier Method	Marwan Ramli, Desy Puspita Sary and Vera Halfiani	Syiah Kuala University, Banda Aceh
42	56	Modification Heuristic Method in Solid Waste Collection within Perlis, Malaysia	Muhamad Hafiz, Mohammad Fadzli and Wan Nor Munirah	Universiti Malaysia Perlis
43	57	Dominant Point Detection by Variation of Best Fit Vectors	Ai Hui Lim and Voon Pang Kong	Universiti Sains Malaysia
44	58	The Effect of Using PBL with the STEM Education Concept on Mathematical Conceptual Understanding Development	Jessada Inpinit and Utith Inprasit	Ubon Ratchathani University
45	59	Mixed Mode Loading Fracture Toughness of Arcan Adhesive Joint: Effect of Surface Roughness	Gurubaran Panerselvan, Mohd Afendi Rojan, Nanthini Kanasan, Md Tasyrif Abdul Rahman, Khairul Salleh Basaruddin and Haftirman Idrus	Universiti Malaysia Perlis
46		A Review on the Major Sources of the Interior Acoustics and the Evaluation Methods for Optimizing the Riding Comfort in Vehicle	Adel Dhahebi, Ahmad Kadri Junoh and Amran Ahmed	Universiti Malaysia Perlis
47	61	The Relation between Optimality Criteria and Prediction Accuracy for Computer Simulated Experiments	Dr. Anamai Na-Udom and Jaratsri Rungrattanaubol	Naresuan University
48	62	Threshold Dynamic for Quasi-Endemic Equilibrium from Co-Epidemic HIV-TB Model with Re-infection TB in Heterosexual population	Jafaruddin, Rapmaida Megawati Pangaribuan and Ariyanto Ariyanto	Univertas Nusa Cendana
49	63	Molybdenum Disulfide Nanoparticles Suspended in Water-Based Nanofluids with Mixed Convection and Flow inside a Channel filled with Saturated Porous Medium	Sharidan Shafie, Aaiza Gul and Ilyas Khan	Universiti Teknologi Malaysia
50	65	Generalized Confidence Intervals for the Normal Mean With Unknown Coefficient of Variation	Sukritta Sodanin, Sa-Aat Niwitpong and Suparat Niwitpong	King Mongkut's University of Technology North Bangkok
51	66	On Parallel Type Surface in E^4	Sıdıka Tul and Ayhan Sarioglugil	Ondokuz Mayıs University
52	67	Simulation and Implementation of Speed Control of DC Motor Using TMS320F28335 DSP	Thanet Ketthong	Pathumwan Institute of Technology
				· · · · · · · · · · · · · · · · · · ·

53	68	The Classifications of Irreducible Representations of All Point Groups Which are Isomorphic to Dihedral Group	Zainab Yahya, Nor Muhainiah Mohd Ali and Nor Haniza Sarmin	Universiti Malaysia Perlis
54	69	Safety of Precast Concrete Installation for Industrialised Building System (IBS) Construction	Adilah Arma, Faiz Zaki, Wan Zuki and Afizah Ayob	Universiti Malaysia Perlis
55	70	Geographically Weighted Regression Analysis For Human Development Index	Syarifah Diana Permai, Heruna Tanty and Anita Rahayu	Bina Nusantara University
56	71	Transformation of the Mean Value of Integral on Fourier Series Expansion	Gani Gunawan	UNISBA
57	72	Active Anti-Synchronization of two Different Hyper- Chaotic Systems	Prisayarat Sangapate	Maejo University
58	73	Propagation of Finite Mass (Spin-0) Particles in Refraction Phenomenon	Atirat Maksuwan, Wiwat Wongkokua and Pongpich Viriyasrisakul	Kasetsart University
59	74	Shape Matching Using Angle Feature for Bacteria Identification	Nur Syakirah Mohd Noor and Haniza Yazid	Universiti Malaysia Perlis
60	75	Convection on Binary Fluid with Cross Diffusive Coefficients and Vertical Magnetic Field	Nor Fadzillah Mohd Mokhtar and Siti Salwa Abd Gani	Universiti Putra Malaysia
61	76	Dual Tree Complex Wavelet Packet Transform based Infant Cry Classification	Wei Jer Lim, Hariharan Muthusamy, Haniza Yazid, Sazali Yaacob and Thiyagar Nadarajaw	Universiti Malaysia Perlis
62	77	A Study on Correlation between ECI and Satellite's Velocity based on RazakSAT data	Mohd Zamri Hasan, Amran Ahmed, Abu Hassan Abdullah, Sazali Yaacob, Md Azlin Md Said, Norhizam Hamzah, Ahmad Kadri Junoh and Shamshul Bahar Yaacob	Universiti Malaysia Perlis
63	78	On the Symbolic Manipulation On the Cardinality of Certain Degree Polynomials	Ismail Abdullah, Kamaruzzaman Seman, Bachok M. Taib and Maya Fitri Puspita Maya Fitri Puspita	Universiti Sains Islam Malaysia
64	79	Analysis of Parameters' Effects in Semi-Automated Knee Cartilage Segmentation Model: Data from the Osteoarthritis Initiative	Hong Seng Gan, Ahmad Helmy Abdul Karim, Khairil Amir Sayuti, Tian Swee Tan and Mohammed Rafiq Abdul Kadir	Universiti Kuala Lumpur
65	80	Solving Volterra integro-differential equations using multistep method	Zanariah Abdul Majid and Nurul Atikah Mohamed	UNIVERSITI PUTRA MALAYSIA
-			·	

66	81	A Review on the Statistical Concepts of Six-Sigma	Faisal Ali and Amran Ahmed	Universiti Malaysia Perlis
67	82	Constrained Data Interpolation using C^2 Rational Cubic Spline	Samsul Ariffin Abdul Karim	Universiti Teknologi PETRONAS
68	83	An Efficient Rice Yield Predictive model in Lower Northern Thailand	Jaratsri Rungrattanaubol and Dr. Anamai Na-Udom	Naresuan University
69	85	Enhanced Microwave Absorption of Rice Husk Single Layer Absorber with CNT Composite	Yeng Seng Lee	Universiti Malaysia Perlis
70	86	Local Exponents of a Class of Two-colored Digraphs Consisting of Two Cycles with Length \$2s+1\$ and \$s\$	Hari Sumardi and Saib Suwilo	Univeristas Sumatera Utara
71	87	The Scrambling Index of a Class of Two-colored Hamiltonian Digraphs	Mardiningsih Mardiningsih and Merryanti Pasaribu	Univeristas Sumatera Utara
72	88	Dynamic Optimization Approach for Integrated Supplier Selection and Tracking Control of Single Product Inventory System with Product Discount	Sutrisno Sutrisno, Widowati Widowati and R. Heru Tjahjana	Diponegoro University
73	89	Mixed Convective Boundary Layer Flow of a Dusty Jeffrey Fluid over an Exponentially Stretching Sheet	Siti Nur Haseela Izani and Anati Ali	Universiti Teknologi Malaysia
74	90	Optical Channel Capacity Upgrade Based on Cross-Gain Modulation of Semiconductor Optical Amplifier	Abdulhameed Swedan and Mohammad Syuhaimi Ab- Rahman	University Kebangsaan Malaysia (UKM)
75		MHD Natural Convection of Ferrofluid from a Fixed Vertical Plate with Aligned, Transverse Magnetic Field and Newtonian Heating	Mohd Rijal Ilias, Noraihan Afiqah Rawi and Sharidan Shafie	Universiti Teknologi Malaysia
76	93	Passive Noise Reduction Improvement By Modifying the Standard Audiology TDH-49 Headphone	Abdulkarim Shalool, Nasharuddin Zainal, Gan Kok, Cila Umat and Siti Zamratol Mukari	Uinversiti Kebangsaan Malaysia (UKM)
77	94	An Estimator for the New Bivariate Copula	Pauline Mah and Mahendran Shitan	Universiti Teknologi MARA
78	95	Electronic Nose Sensing Chamber Design for Confined Space Atmospheric Monitoring	Muhammad Aizat Abu Bakar, Abu Hassan Abdullah, Fathinul Syahir Ahmad Sa'Ad, Syazmin Aniza Abdul Shukor, Mohamad Hajazi Mustafa, Mohamad Sukri Kamis, Ahmad Aizhad Abdul Razak and Syafawati Ab Saad	Universiti Malaysia Perlis (UniMAP)

Universiti Malaysia
Perlis (UniMAP)
UNISBA
University Malaysia Perlis
Pathumwan Institute of Technology
Khon Kaen University
Universiti Teknologi Malaysia
Universiti Malaysia Terengganu
Thaksin university
King Mongkut's University of Technology North Bangkok
Universiti Kuala Lumpur
University Malaysia Perlis
University Malaysia Perlis
Syiah Kuala University

alleh University Malaysia Perlis  ad Afifi Md University Malaysia
nd Afifi Md University Malaysia
Perlis
I Azziz, Siti University Malaysia Perlis
university Malaysia Perlis
lleh and University Malaysia Perlis
University Malaysia Perlis
uzziz, University Malaysia Perlis
vanee Jijai Walailak Unverisity
University of Basque Country
nad Kadri University Malaysia Perlis
haran University Malaysia amri Hasan Perlis
d Amran University Malaysia Perlis
mad University Malaysia Perlis

105	125	Hybrid Cubic B-spline Collocation Method for Solving One-Dimensional Wave Equation	Shazalina Mat Zin	University Malaysia Perlis
106	126	Chaotic prey predator algorithm	Surafel Tilahun and Jean Medard Ngnotchouye	University of KwaZulu- Natal
107	127	Heat Transfer and Hydromagnetic Effects on the Unsteady Thin Film Flow of Oldroyd-B Fluid Over an Oscillating Moving Vertical Plate	Qayyum Shah, Mustafa Bin Mamat, Taza Gul and Novan Tofany	Universiti Sultan Zainal Abidin, Malaysia
108		A Comparison of Numerical Solutions of a Simple Model for Demonstrating Local Cloud Formation Processes in the Tropics	Chantawan Noisri, Siwaporn Saewan and Preedaporn Yuenthanakul	Thaksin University
109	129	The ADM Solution of MHD Non-Newtonian Fluid With Transient Flow and Heat Transfer	Qayyum Shah, Mustafa Mamat, Taza Gul and Novan Tofany	Universiti Sultan Zainal Abidin, Malaysia
110	130	Soret and Dufour effect on The Thin Film Flow Over an unsteady Stretching Surface	Qayyum Shah, Taza Gul, Mustafa Mamat, Waris Khan and Novan Tofany	Universiti Sultan Zainal Abidin, Malaysia
111	131	A Two-Compartment Mathematical Model with Variable Compliance for Pressure Preset Ventilation	Ariyaporn Chumkong and Konvika Kongkul	Thaksin University
112	132	WED BASED AND GEOMETRY LEARNING MODULE FOR FORM 4 & 5 USING GEOGEBRA	Alezar Mat Ya'Acob and Wan Nor Munirah Ariffin	University Malaysia Perlis
113	133	Lattice-Boltzmann Analysis of Pressurized Underfill Process for I-Type Dispensing Method	Gan Zhong Li, Mohamad Aizat Abas and Ngang Jin Loung	Universiti Sains Malaysia
114	134	Effect of Ball Grid Array Sizes on Capillary Contact Angle	Siti Haslinda Mohamed Said, Mohamad Aizat Abas and Chong Gean Yuen	Universiti Sains Malaysia
115		Exploring the TQM Best Practices in Malaysia Hotel Industry: An Application Using Multi-Criteria Decision Making (MCDM) Approach	Kit Yeng Sin, Muhammad Shahar Jusoh, Noormaizatul Akmar Isahk and Muhammad Zaini Ahmad	University Malaysia Perlis
116	136	Finite Volume Method based Simulation on Multi-Stack Ball Grid Array	Mohammad Hafifi Hafiz Ishak, Mohamad Aizat Abas, Mohd Zulkifli Abdullah and Ho Zi Yuen	Universiti Sains Malaysia
117	137	Particle Image Velocimetry Experiment of Blood Flow through Stent in Artery Bifurcation Aneurysm Problem	Noor Hafizah Mokhtar, Mohamad Aizat Abas, Lay Teong Soon and Norizham Abdul Razak	Universiti Sains Malaysia

11	8 138	IIntegra-Differential Equations Lising Variational Iteration	Nursalasawati Rusli Rusli, Fadhel Subhi Fadhel Fadel, Zainor Yahya and Amina Kassim	University Malaysia Perlis
----	-------	--	--	-------------------------------